## 日本原子力学会標準

# AESJ-SC-P005:2022(Amd.1)

「原子力発電所の高経年化対策実施基準:2022(追補 1)」

## 正誤表

| No.  | 頁  | 誤       | 正      | 備考   |
|------|----|---------|--------|------|
| まえがき |    |         |        |      |
| 1    | vi | 日本語と不一致 | 日本語と一致 | 別紙参照 |

### P005:2022 (Amd.1)

AESJ-SC-P005:2021 includes the following major changes:

 The scope of studies for feedback of latest findings and knowledge and operating experience was modified.

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- Attachment (Provisions) "Method for Implementing Ageing Management Program every Ten years", Attachment (Provisions) "Methods for Implementing Technical Evaluation of Ageing Phenomena" and Attachment (Provisions) "Method for Implementing Seismic Safety Evaluation" were modified incorporating the latest knowledge.
- The findings obtained from the International Generic Ageing Lessons Learned (IGALL) were incorporated into Attachment (Reference) "List of Ageing Phenomena", and the Attachment was modified as provisions.
- Attachment (Reference) "Philosophy for Ageing Management Based on Ageing Phenomenon Characteristics" to AESJ-SC-P005:2015 was specified as Attachment (Provisions) in this Code so that the philosophy for ageing management based on ageing phenomenon characteristics can be applied to change or select the aging management method when it becomes necessary to change or select aging management methods in incorporating operating experience or the latest knowledge.
- The basic concept of ageing management from design to decommissioning of a nuclear power plant was summarized and newly added as Attachment (Reference).

AESJ-SC-P005:2021 includes following Attachments, but the Attachments (Reference) are not an integral part of the provisions.

Attachment A (Reference): Philosophy for Ageing Management from the early stage of operation Attachment B (Provisions): Selection of Ageing Management Based on Ageing Phenomenon Characteristics Attachment C (Provisions): Ageing Management According to Summary Sheet of Ageing Phenomena Attachment D (Provisions): Identification of Ageing Phenomena According to List of Ageing Phenomena Attachment E (Provisions): Method for Implementing Ageing Management Program every Ten years Attachment F (Provisions): Methods for Implementing Technical Evaluation of Ageing Phenomena Attachment G (Provisions): Method for Implementing Seismic Safety Evaluation

The summary sheet of ageing phenomena in AESJ-SC-P005: 2022 (Amendment 1) includes the results of ageing management technical evaluation for the 2 units (i.e., Tokai Daini and Tomari-1), which were completed the examination by the Nuclear Regulation Authority from November 2018 to the end of October 2019.

AESJ-SC-P-005: 2022(Amendment 1) includes following Attachment.

Attachment C (Provisions): Ageing Management According to Summary Sheet of Ageing Phenomena

## 制定:2022年6月1日 この実施基準についての意見又は質問は、一般社団法人日本原子力学会事務局標準委員会担当

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### Attachment A (Reference): Philosophy for Ageing Management

Attachment B (Provisions): Selection of Ageing Management Based on Ageing Phenomenon Characteristics Attachment C (Provisions): Ageing Management According to Summary Sheet of Ageing Phenomena Attachment D (Provisions): Identification of Ageing Phenomena According to List of Ageing Phenomena Attachment E (Provisions): Method for Implementing Ageing Management Program every Ten years Attachment F (Provisions): Methods for Implementing Evaluation of Ageing Phenomena Attachment G (Provisions): Method for Implementing Seismic Safety Evaluation

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